

Tesla to Inaugurate First Supercharger Station in Mumbai



Tesla, the American electric vehicle (EV) manufacturer, is set to launch its first Supercharger station in India on August 4, 2025. The charging facility will be located at the Bandra Kurla Complex (BKC) in Mumbai, marking a significant step in the company's plan to build out its charging infrastructure across the nation. This launch comes shortly after the company's official entry into the Indian market with the introduction of its Model Y vehicle and its first showroom in the same area. The move is a crucial part of Tesla's strategy to address "range anxiety" and support its new customer base in the country.

The new charging hub will feature eight charging units in total: four V4 Superchargers for fast direct current (DC) charging and four Destination Chargers for slower alternating current (AC) charging. The V4 Superchargers are capable of delivering up to 250 kW of power, allowing a Tesla Model Y to gain up to 267 kilometers of range in just 15 minutes. This quick-charging capability is designed to facilitate long-distance travel and rapid recharges for city commuters. The Destination Chargers, with an output of 11 kW, will cater to users who need to charge their vehicles over a longer period, such as during an overnight stay or while at work.

According to a company statement, the Supercharger station's pricing will be set at around \$0.29 (₹24) per kilowatt-hour (kWh) for the DC fast chargers and \$0.17 (₹14) per kWh for the AC units. This pricing model aims to make electric mobility more affordable for Tesla owners. This first site is part of a larger plan to establish eight Supercharging locations across the country, with four each in Mumbai and the Delhi-National Capital Region (NCR). These locations will be strategically placed to create a seamless network for long-distance travel.

The launch of this charging station is a critical part of Tesla's ecosystem strategy, demonstrating the company's commitment to not only selling vehicles but also building the necessary infrastructure to support them. It provides a foundational pillar for the company's expansion in a market that is increasingly focused on electric mobility. As the company continues to roll out its charging and service networks, it will be interesting to see how it shapes the premium EV market in India and whether it will accelerate the country's shift towards electric vehicles.